

Flavia Padovani • Alan Richardson
Jonathan Y. Tsou
Editors

Objectivity in Science

New Perspectives from Science
and Technology Studies

 Springer

Contents

1	Introduction: Objectivity in Science	1
	Jonathan Y. Tsou, Alan Richardson, and Flavia Padovani	
Part I Positions on Objectivity in Contemporary Science and Technology Studies		
2	Let's Not Talk About Objectivity	19
	Ian Hacking	
3	Objectivity for Sciences from Below	35
	Sandra Harding	
4	The Journalist, the Scientist, and Objectivity	57
	Peter Galison	
Part II Objectivity as a Topic in Historical Epistemology		
5	The Ethos of Critique in German Idealism	79
	Joan Steigerwald	
6	The Physiology of the Sense Organs and Early Neo-Kantian Conceptions of Objectivity: Helmholtz, Lange, Liebmann	101
	Scott Edgar	
7	Seeing and Hearing: Charcot, Freud and the Objectivity of Hysteria	123
	Paolo Savoia	
8	Objectivities in Print	145
	Alex Csiszar	

Part III Securing Objectivity in Scientific Communities

- 9 Objectivity, Intellectual Virtue, and Community** 173
Maira Howes
- 10 A Plurality of Pluralisms: Collaborative Practice in Archaeology** 189
Alison Wylie
- 11 The View from Here and There: Objectivity
and the Rhetoric of Breast Cancer** 211
Judy Z. Segal